

Making Transit Count

Performance Measures the Move Transit Projects Forward





TransitCenter

Webinar Agenda

- Welcome, Housekeeping and Introductions
 - o Mark E. Kirstner, NCPTA Training Committee
- Goals and Purpose of Today's Discussion
 - o Debbie Collins, Director NCDOT Public Transportation Division
- Setting the Stage
 - Stephen Higashide Director of Research at The Transit Center
- Making Transit Count
 - o Aaron Villere NCTAO Senior Program Associate, Designing Cities Initiative
- Q&A



Welcome

The North Carolina Public Transportation Association (NCPTA) is a private, nonprofit organization that was incorporated in January 1983. With a vision of "Excellence in Public Transportation," the Association's mission is "Supporting our members and the public they serve through advocacy, education, and collaboration."

- https://www.nctransit.org/
- Training Committee markk@partnc.org

Housekeeping

- Please enter the number of people watching from your location in the Chat Box so we know how many people viewed the webinar. (Please it's one of our performance measures. ②)
- There will be a Q & A session at the end of the webinar. Enter your questions into the Chat Box.
- The webinar is being recorded and link will be emailed out to everyone, hopefully within a few days.

Today's Lineup

- Mark E. Kirstner, AICP
 - o Director of Planning at PART and Chair of the NCPTA Training Committee



- Debbie Collins
 - Director of the NCDOT Public Transportation Division



- Aaron Villere
 - National Association of City Transportation Officials
 Senior Program Associate with the Designing Cities Initiative



- Steven Higashide
 - Director of Research for the Transit Center



Q & A

- The webinar is being recorded and link will be emailed out to everyone, hopefully within a few days.
- Please use the Chat Box.
- Here is a link to the reports and other related reports.
 - NACTO's <u>Making Transit Count</u>
 - TransitCenter's <u>The Path to Partnership</u>
 - o NACTO's <u>Transit Street Design Guide</u>, web version